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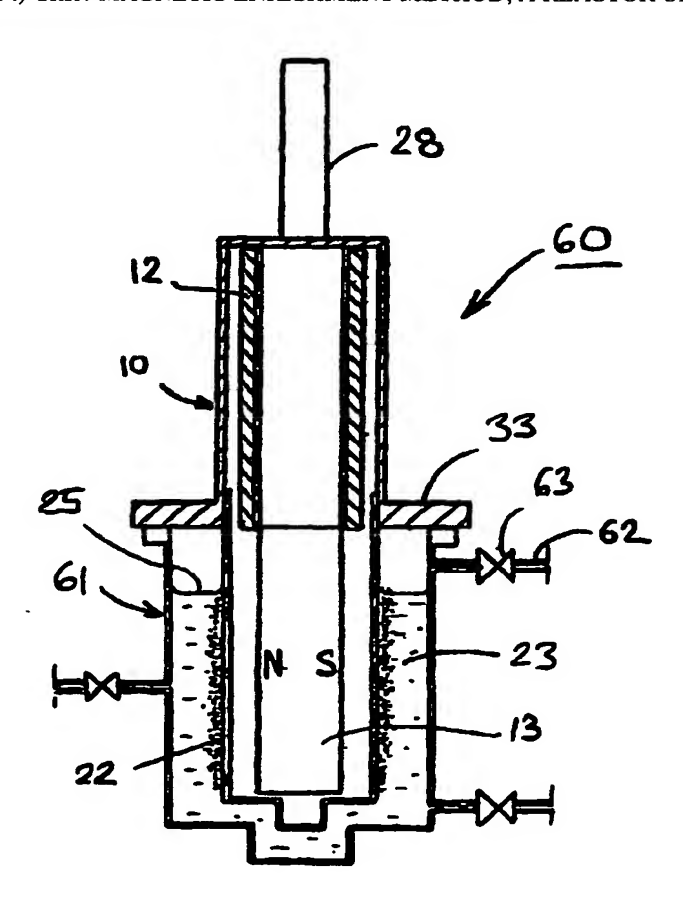
- (71) Applicant (for all designated States except US): BIO-NO-BILE OY [FI/FI]; Tykistökatu 4 B, FIN-20520 Turku (FI).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): KORPELA, Matti

[FI/FI]; Maijamäentie 13, FIN-21100 Naantali (FI). RUNDT, Kenneth [FI/FI]; Myllymäentie 18, FIN-20810 Turku (FI).

- (74) Agent: PATENTTITOIMISTO KARI PIRHONEN OY; P.O. Box 71, FIN-20101 Turku (FI).
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(54) Title: MAGNETIC ENRICHMENT METHOD, A REACTOR UNIT FOR MICRO PARTICLES AND A MAGNET UNIT



(57) Abstract: Magnetic enrichment method, wherein the desired biological component is collected from a solution, which component is thereafter enriched in a liquid in such a manner that by means of the micro particles attached to the magnet or attached by means of at least one magnet at least one biological component is collected in a closed reactor vessel. Thereafter at least one biological component is enriched in such a manner that the desired component is released to the solution. The reactor unit is a closed vessel, wherein the prevailing conditions are controllable. The shape and the location of the magnet unit in the reactor unit are adjusted in a preferable manner to collect the desired biological component.

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